

R E M A R K S

Consideration of this application as amended is respectfully requested.

The abstract has been amended to better comply with the requirements of MPEP 608.01(b), and the specification has been amended to clarify that various embodiments of the invention are disclosed and described.

In addition, the claims have been amended to make minor grammatical improvements and to correct minor antecedent basis problems so as to put the claims in better U.S. form

Submitted herewith are marked copies of the changed pages of the abstract, specification and claims to show that no new matter has been added.

It is respectfully requested that the amendments to the abstract, specification, and claims be approved and entered.

And it is respectfully submitted that the amendments to the claims are not related to patentability and do not narrow the scope of the claims either literally or under the doctrine of equivalents.

In view of the foregoing, it is respectfully requested that prosecution on the merits proceed in light of this Preliminary Amendment.

If the Examiner has any comments, questions, objections or recommendations, the Examiner is invited to telephone the undersigned at the telephone number given below for prompt action.

Respectfully submitted,



Douglas Holtz, Esq.  
Reg. No. 33,902

Frishauf, Holtz, Goodman, Langer & Chick, P.C.  
767 Third Avenue - 25th Floor  
New York, New York 10017-2023  
Tel. No. (212) 319-4900  
Fax No. (212) 319-5101  
DH/sdf

10025312 041702

VERSION MARKED TO SHOW CHANGES MADE

- 10 -

Fig. 22C is a sectional view showing the optical sheet members shown in Fig. 22A;

Fig. 22D is a perspective view showing the state of joined optical sheet members that have elevations thereof met each other to define both ends of a joint line, and that are employed in the embodiment;

Fig. 22E is an enlarged view showing part of the end surfaces of the joined optical sheet members shown in Fig. 22D;

Fig. 22F is a sectional view of the joined optical sheet members shown in Fig. 22D; and

Fig. 22G is a sectional view showing the state of joined optical sheet members that have elevations or depressions thereof met each other to define both ends of a joint line and that are mismatched in the middle of the joint line.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

18 Referring to the drawings, <sup>various</sup> ~~an~~ embodiment<sup>s</sup> of the present  
19 invention will be described below.

Fig. 1 to Fig. 22G show an embodiment of the present invention. Fig. 1 to Fig. 3 are concerned with an optical sheet manufacturing system. Fig. 4A to Fig. 10 are concerned with an optical sheet cutting machine. Fig. 11A to Fig. 17B are concerned with an optical sheet joining

USSN 10/025,312

WHAT IS CLAIMED IS:

and which each  
have a major surface

1. An optical sheet to be used as a screen on which an image is projected from an image projector, comprising:

optical sheet members which are substantially identical,  
and whose optical properties over <sup>the respective</sup> ~~a~~ major surface vary  
cyclically along a first direction and are substantially ~~the~~  
~~identical~~ <sup>same</sup> along a second direction orthogonal to the first  
direction; wherein a region <sup>P</sup> ~~where~~ <sup>of the optical sheet members</sup> said optical properties  
are substantially ~~the same~~ <sup>identical</sup> has an undulated portion along  
the second direction;

wherein ~~X~~ said optical sheet is produced by joining the  
plurality of optical sheet members with <sup>respective</sup> ~~end~~ surfaces thereof  
which are substantially perpendicular to the <sup>respective</sup> ~~major~~ surfaces  
thereof, <sup>meeting</sup> ~~met~~ each other as joint surfaces; and <sup>P</sup> ~~one optical~~  
<sup>respective ones of the</sup> ~~sheet member and the other~~ optical sheet member <sup>S</sup> ~~to be joined~~  
<sup>at</sup> ~~with the joint surfaces thereof met each other~~ have ~~the~~  
undulations <sup>whose</sup> ~~of which~~ phases are synchronized <sup>with</sup> ~~each other~~ so  
that ~~X~~ optical properties of the joint surfaces <sup>are</sup> ~~will be~~  
substantially identical to each other within a predetermined  
permissible range.

2. The optical sheet according to Claim 1, wherein the  
cyclically varying optical <sup>properties are</sup> ~~property is~~ attained by making  
~~the surface~~ <sup>S</sup> ~~of an optical sheet member~~ <sup>the</sup> ~~X~~ which contain ~~X~~ the

10/025;312

10025312-041702

respective  
major surface <sup>S</sup> thereof, cyclically concave <sup>e</sup>-convex in <sup>a</sup> the  
direction of the height of the optical sheet member <sup>S</sup>  
perpendicular to the <sup>respective</sup> major surface <sup>S</sup>.

3. The optical sheet according to Claim 1, wherein <sup>a</sup> the  
magnitude of <sup>the</sup> undulations corresponds to 2 pitches or less ~~on~~  
~~the assumption that the~~ <sup>and a</sup> basic cycle of ~~the~~ variation of the  
optical property <sup>ies the</sup> of an optical sheet member <sup>S</sup> in the first  
direction corresponds to 1 pitch.

4. The optical sheet according to Claim 1, wherein: ~~X~~  
<sup>P the</sup> plurality of optical sheet members are joined with a  
transparent adhesive sandwiched between the joint surfaces  
thereof; <sup>IP a</sup> and assuming that the basic cycle of the variation  
of the optical properties of the optical sheet members in  
the first direction corresponds to 1 pitch; <sup>and IP</sup> the transparent  
adhesive is applied to the surfaces of the optical sheet  
members, which contain the major surfaces thereof, over a  
width corresponding to a range from 1 pitch to 5 pitches  
across the joint surfaces, and then hardened.

5. The optical sheet according to Claim 1, wherein:  
<sup>Pa</sup> the roughness of the joint surfaces of the optical sheet  
members is  $R_{max} 0.8 S$  or less; <sup>IP</sup> the ~~plurality of~~ optical  
sheet members are joined with a transparent adhesive

10/025; 312

10025312-04702

sandwiched between the joint surfaces thereof; and the adhesive is hardened.

6. The optical sheet according to Claim 1, wherein the predetermined permissible range within which the optical properties of the joint surfaces are regarded to be substantially identical to each other signifies that a difference between the optical properties falls within 50 % of <sup>a</sup> the cyclic variation of the optical properties.

7. The optical sheet according to Claim 2, wherein the predetermined permissible range within which the optical properties of the joint surfaces are regarded to be substantially identical to each other signifies that a magnitude of a mismatch in <sup>a</sup> the direction of ~~the~~ height<sup>end</sup> of the joint surfaces between the <sup>an</sup> surfaces of the optical sheet members falls within 50 % of ~~the~~ amplitude of the cyclically, concave-convex<sup>a</sup> surfaces of the optical sheet members

8. The optical sheet according to Claim 1, wherein the phases of undulations are synchronized in order to make the optical properties substantially identical to each other within the predetermined permissible range by pairing <sup>ones of the</sup> respective optical sheet members that have undulations extended in substantially <sup>a</sup> the same direction relative to the joint

10/625; 3/2

surfaces thereof.

9. The optical sheet according to Claim 1, wherein the undulations are phased in order to make the optical properties of optical sheet members substantially identical to each other within the predetermined permissible range by pairing <sup>respective ones of the</sup> optical sheet members that have undulations extended in substantially symmetrical directions relative to the joint surfaces thereof.

10. An optical sheet manufacturing system comprising:  
an optical sheet cutting machine for cutting ~~an~~ optical sheet member<sup>s</sup> optimally for joining;

an optical sheet joining machine for joining <sup>the</sup> optical sheet members, which have been cut, with edges thereof <sup>optimally</sup> ~~optimal~~ for joining ~~met~~ each other;

a reservoir in which at least one of <sup>the</sup> ~~an~~ optical sheet member<sup>s</sup> cut by said optical sheet cutting machine and an optical sheet produced by said optical sheet joining machine is stored;

a conveying machine for conveying <sup>the</sup> ~~an~~ optical sheet member<sup>s</sup> among said optical sheet cutting machine, <sup>said</sup> optical sheet joining machine, and <sup>said</sup> reservoir; and

a controller for controlling said optical sheet cutting machine, <sup>said</sup> reservoir, <sup>said</sup> optical sheet joining machine, and

10/025;312

said  
conveying machine.

11. An optical sheet cutting machine comprising:

a platform on which an optical sheet member to be cut is placed and which enables adjustment of a slide position and a turn position on <sup>a</sup>the major surface of <sup>the</sup>an optical sheet member placed;

an investigating device for investigating <sup>a</sup>the condition of ~~the surface~~ of the optical sheet member placed on said platform so as to determine a cutting line;

a cutting blade with which the optical sheet member is cut;

a cutting drive source for driving said cutting blade at <sup>a</sup>the same cut position; and

a feeding drive source for moving said cutting blade to change <sup>a</sup>the cutting start position at which cutting <sup>of</sup>the optical sheet member is started with said cutting blade,

wherein <sup>the</sup>slide position and <sup>the</sup>turn position ~~for an optical sheet member~~ <sup>are</sup>is adjusted using said platform so that a path along which said cutting blade is moved by said feeding drive source will be aligned with the cutting band line determined based on investigation performed by said investigating device; and

<sup>wherein</sup> said cutting blade is driven using said cutting drive source and moved along said cutting band line using said

10/025, 312

10025312-041702



- 51 -

feeding drive source in order to trim <sup>the</sup> ~~an~~ optical sheet  
member.

10035312.041702

10/025,312

ABSTRACT OF ~~THE DISCLOSURE~~

*An*  
~~The present invention is concerned with an optical~~  
sheet to be used as a screen on which an image is projected  
from an image projector. *is provided*  
The optical sheet is produced by  
joining a plurality of optical sheet members with end  
surfaces thereof *meeting* ~~not~~ each other as joint surfaces. The  
optical sheet members are realized with lenticular lens  
sheets. *Each* ~~The~~ lenticular lens sheet has lenses, which are  
elongated in a second direction, juxtaposed in a first  
direction orthogonal to the second direction. The optical  
properties of the optical sheet members that are slightly  
undulated vary cyclically in the first direction. *And* ~~Herein,~~  
the optical sheet members to be joined are a selected pair  
of optical sheet members whose undulations are substantially  
identical to each other or symmetrical to each other with  
respect to the joint surfaces.

10025312-041702

10/025,312